

- A. TO MAINTAIN EFFECTIVE REPORTING CONTINUITY HAVE SET UP FURMAL AND DUE DATE FOR STATUS REPORTING. HENCEFORTH ALL STATUS REPORTS OUT OF "L" SE FIELD OFFICE WILL:
 - A. BE SENT BY TWX EACH TUESDAY. IN EVENT OF HOLIDAY-PREVIOUS DAY.
 - B. FOLLOW THIS FORMAT.
 - 1. PAN-CAMERA
 - 1.1 CABLE SUB-ASSY
 - 1.2 ELECTRONICS SUB-ASSY
 - 1.3 FILM TRANSPORT SUB-ASSY
 - 1.4 MIRROR DRIVE SUB-ASSY
 - 1.5 SCAN DRIVE SUB-ASSY
 - 1.6 SHUTTER PLATEN SUB-ASSY
 - 1.7 STRUCTURE SUB-ASSY
 - 1.8 TAKEUP SUB-ASSY

DOCUMENT NO	
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DATE: 16-7-8/ REVIEWS	25X1

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PAGE TWO

- 2. COMPONENT, SUBASSEMBLY AND SUBSYSTEM QUALIFICATION AND ACCEPTANCE TESTS.
 - 3. DOCUMENTS
 - 4. INTERFACES
 - 5. STELLAR INDEX
- ITEMS 2, 3, 4 AND 5 WILL BE BROKEN DOWN INTO SUB HEADINGS AS REQUIRED.

 B. STATUS REPORT FOR WEEK ENDING 7/7/62.
 - 1. PAN-CAMERA
 - 1.1 CABLE S/A ON SCHEDULE OR AHEAD.
- 1.2 ELECTRONICS PER PERT COMPUTER RUN UNITS 2 AND 3 SLIGHTLY BEHIND SCHEDULE AND REPRESENT CRITICAL PATH FOR THOSE UNITS. FURTHER ANALYSIS SHOWS NO END SLIPPAGE FORESEEN.
 - 1.3 FILM TRANSPORT ON SCHEDULE
 - 1.4 MIRROR DRIVE ON SCHEDULE OR AHEAD
 - 1.5 SCAN DRIVE ON SCHEDULE
 - 1.6 SHUTTER PLATEN PERT CRITICAL PATH, BASICALLY ON SCHEDULE.
 - 1.7 STRUCTURE ON SCHEDULE STM SPACE MOCKUPS RECEIVED. ALL BENCHMARKS MET TO DATE
 - 1.8 TAKEUP ON SCHEDULE
 - 2. QUALITY AND ACCEPTANCE TESTS ON SCHEDLE SCHEDULE.
 - 3. DOCUMENTS STRUCTURES QTS DUE FRIDAY 7/13/62.
 PAN-CAM S/S QTS/QTP SCHEDULED FOR RELEASE 7/13/62.

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4. INTERFACES

- 4.1 CLOCK SIMULATOR DELIVERED TO BOSTON 7/10/62 ON SCHEDULE.
- 4.2 ELECTRICAL INTERFACE SIGNED OFF BY ASSOCIATES EXCEPT COMMAND AREA WHERE BOSTON AND A/P ARE IN AGREEMENT BUT REQUIRE FORMAL SIGN-OFF.
- A.3 MECHANICAL INTERFACE IS NOT SIGNED OFF ALTHOUGH BOSTON AND A/P HAVE REACHED COMPLETE AGREEMENT. ONLY AREA NOT COMPLETED IS S/I. BOSTON ENGINEER CURRENTLY AT A/P TO FIRM THIS INTERFACE.
 - 5. S/I ON SCHEDULE. SEE PARAGRAPH 4.3

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